

IN THE CLAIMS

1. (original): A device for interrupting a load circuit and indicating a current overload condition comprising:

first and second electrodes being coupled to a load circuit, said load circuit having a source of electrical power to connect current to a load;

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a light emitter circuit having an indicator lamp serially connected to a current limiting resistor, said light emitter circuit being connected to said first electrode; and

a multi-metallic heat reactive strip connected to said first and second electrodes having a first shape to close said load circuit and conduct said current in said load circuit, said multi-metallic heat reactive strip being heated to a heated condition by said current exceeding a predetermined overload magnitude to snap said multi-metallic heat reactive strip into a second shape to open said load circuit and close said light emitter circuit, said indicator lamp of said light emitter circuit radiating light to visually

indicate said current exceeding said predetermined overload magnitude and said open load circuit.

A1 2. (original): The device of claim 1 wherein stresses generated by heating said multi-metallic heat reactive strip to said heated condition by said current exceeding a predetermined overload magnitude create the only forces used to snap said multi-metallic heat reactive strip into said second shape.

3. (original): The device of claim 2 further comprising:

means adjacent to said multi-metallic heat reactive strip for manually resetting said multi-metallic heat reactive strip from said second shape to said first shape.

4. (original): The device of claim 3 wherein said manually resetting means snaps said multi-metallic heat reactive strip back to said first shape.

5. (original): The device of claim 4 further comprising:

a housing having said first and second electrodes extending from its bottom and said manually resetting means and said indicator lamp extending from its top surface.

6. (original): The device of claim 5 wherein said first and second electrodes are inserted into sockets connected to said load circuit and said manually resetting means is a push button of a reset push button mechanism extending through said housing.

7. (currently amended): The device of claim 6 wherein said multi-metallic heat reactive strip is disc-shaped and said push button pushes against said multi-metallic heat reactive strip to reset it to said ~~second~~ first shape after it has cooled from said heated condition.

8. (currently amended): ~~The device of claim 7~~ A device for interrupting a load circuit and indicating a current overload condition comprising:

first and second electrodes being coupled to a load circuit, said load circuit having a source of electrical power to connect current to a load;

a light emitter circuit having an indicator lamp serially connected to a current limiting resistor, said light emitter circuit being connected to said first electrode; and

a multi-metallic heat reactive strip connected to said first and second electrodes having a first shape to close said load circuit and conduct said current in said load circuit, said multi-metallic heat reactive strip being heated to a heated condition by said current exceeding a predetermined overload magnitude to snap said multi-metallic heat reactive strip into a second shape to open said load circuit and close said light emitter circuit, said indicator lamp of said light emitter circuit radiating light to visually indicate said current exceeding said predetermined overload magnitude and said open load circuit, wherein said first shape is dome shaped and said second shape is inverted dome shaped.

9. (currently amended): The device of claim 8 further comprising:

a push button adjacent to said multi-metallic heat reactive strip for manually resetting said multi-metallic heat

reactive strip from said second inverted dome shape to
said first dome shape, wherein ~~reset~~ of resetting said
multi-metallic heat reactive strip is accomplished by
displacing said inverted dome shaped multi-metallic
heat reactive strip by said push button until said
multi-metallic heat reactive strip snaps to its
previous dome shape after it has cooled from said
heated condition.

10. (currently amended): The device of claim 9 wherein said
multi-metallic heat reactive strip opens ~~said~~ the light emitter
circuit and virtually simultaneously closes said load circuit
during ~~said reset~~ resetting of said multi-metallic heat reactive
strip.

11. (new): A device for interrupting a load circuit and
indicating a current overload condition comprising:

first and second electrodes being coupled to a load
circuit, said load circuit having a source of
electrical power to connect current to a load;

a light emitter circuit having an indicator lamp serially
connected to a current limiting resistor, said light

emitter circuit being connected to said first electrode;

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a multi-metallic heat reactive strip connected to said first and second electrodes having a first dome shape to close said load circuit and conduct said current in said load circuit, said multi-metallic heat reactive strip being heated to a heated condition by said current exceeding a predetermined overload magnitude to snap said multi-metallic heat reactive strip into a second inverted dome shape said heated condition by said current exceeding a predetermined overload magnitude create the only forces to snap said multi-metallic heat reactive strip into said second inverted dome shape to open said load circuit and close said light emitter circuit, said indicator lamp of said light emitter circuit radiating light to visually indicate said current exceeding said predetermined overload magnitude and said open load circuit;

a push button adjacent to said multi-metallic heat reactive strip for manually resetting said multi-metallic heat reactive strip from said second inverted dome shape to said first dome shape, where resetting involves snapping the multi-metallic heat reactive strip back to

the first shape after it has cooled from said heated condition; and

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a housing having said first and second electrodes extending from its bottom and said push button mechanism and said indicator lamp extending from its top surface wherein said first and second electrodes are inserted into sockets connected to said load circuit and said push button mechanism extends through said housing.

12. (new): The device of claim 11 wherein resetting said multi-metallic heat reactive strip is accomplished by displacing said inverted dome shaped multi-metallic heat reactive strip by said push button until said multi-metallic heat reactive strip snaps to its previous dome shape after it has cooled from said heated condition.

13. (new): The device of claim 12 wherein said multi-metallic heat reactive strip opens said light emitter circuit and virtually simultaneously closes the load circuit during resetting of said multi-metallic heat reactive strip.

14. (new): The device in claim 1 wherein said multi-metallic heat reactive strip has a shape selected from one of a disk shape, a dome shape, a tongue shape and a rectangular shape.